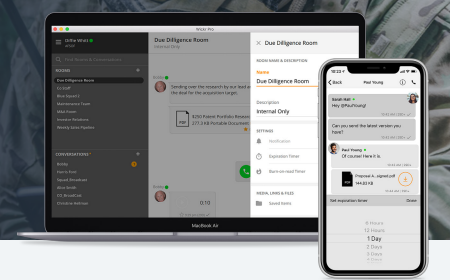




GDIT

The Most Secure Platform Built for the Warfighter

- End-to-End Encrypted AES-256
- Calling & Video Conferencing
- Collaboration Rooms
- Screen Sharing
- File Sharing & Storage
- Powerful Integrations
- Regulatory Compliance



Why Wickr RAM

Wickr RAM bridges the connectivity gap between your NIPRNet desktop and your mobile device

Accessible from personal and government issued devices

End-to-end encrypted application

Built on a zero trust network

FIPS 140-2 Cert#3608

Wickr RAM & DoD

SBiR Phase 3 IDIQ from U.S. Air Force with a \$35M annual ceiling

Funded deployment with multiple Major Commands

Participating to serve mission based requirements

100,000+ users

Created to scale to handle millions of users

Use Cases

Mission U/CUI + Higher Intel gathering

Mass recall and alerting

24 hour shift operations

Security& incident response

3rd-party collaboration: vendors, consultants, coalition partners

Medical patient televisit



Today, Wickr RAM is the only DoD accredited full suite collaboration tool for text, video, voice, and group chat available for CUI data including PII & PHI that can be used on any device - personal or government issued, mobile or desktop.

Securiy Validation

FIPS 140-2 validated

Vetted and security tested by independent security teams

Data encryption at rest and in transit

Two-factor authentication

Compliance

Retention for on-premise deployments

Enforces information governance policies

ITAR/EAR

Onboarding & Support:

Wickr, USAF, and GDIT/ARMA have streamlined the onboarding process. In-app user verification helps eliminate phishing vulnerabilities. GDIT/ARMA and Wickr have partnered to provide 24/7/365 global support services compromising ITSM Suite +T1+T2+T3 and T4 Incident Response Services.

Wickr RAM for Scale:

Wickr, AFSOC, and GDIT/ARMA have built and scaled Wickr RAM for secure communications — protecting users on Zero Trust Networks (ZTN) and increasing cuber hygeine for operational security (OPSEC).

On-demand compute resources (servers, storage) easily scale to meet the high demand of government large-scale deployments for messaging, calling, and large file transfer.

GDIT/ARMA operates Wickr RAM in USAF's FedRAMP AWS Cloud. The central deployment of Wickr RAM eliminates the need for MAJCOM to hosttheir own deployment.